

Takehiko Nakano - Google Scholar

. Web Images Video News Maps more »

Takehiko Nakano Se

Search Sc

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 1,130 for Takehiko Nakano. (0.17 seconds)

Enantiopure Double-Helical Alkynyl Cyclophanes

DL An, T Nakano, A Orita, J Otera - Angewandte Chemie, 2002 - interscience.wiley.com

Chiral p-conjugated molecules have been the subject of extensive investigation from the standpoints of structural chemistry and material science. [1] Double-helical molecules, in particular, are of great interest on account ...

Cited by 15 - Related articles - Web Search - BL Direct - All 4 versions

Double Elimination Protocol for Access to Pyridine-Containing Arylene–Ethynylenes

A Orita, T Nakano, T Yokovama, G Babu, J Otera - Chemistry Letters, 2004 - J-STAGE

The arylene-ethynylene arrays involving pyridine were con-structed

successfully by taking advantage of double elimination reaction of -substituted sulfones (sulfoximines) which are easi- ly accessible from arylmethyl ...

Cited by 9 - Related articles - Web Search - Bl. Direct - All 5 versions

Sulfoximine Version of Double Elimination Protocol for Synthesis of Chiral Acetylenic Cyclophanes

A Orita, DL An, T Nakano, J Yaruva, N Ma, J Otera - Chemistry-A European Journal, 2002 - interscience.wiley.

Abstract: A new strategy for constructing enantiopure acetylenic cyclophanes is described on the basis of one-oot double elimination reaction starting from

described on the basis of one-pot double elimination reaction starting from dialdehydes and bis(sulfoximine)s. In this case, the conventional sulfone ...

Cited by 5 - Related articles - Web Search - Bt Direct - All 3 versions

Information processing apparatus, information processing method, information processing system and ...

..., Y Osakabe, M Sato, H Shima, T Asano, T **Nakano** - US Patent App. 10/194,869, 2002 - Google Patents Patent Application Publication Dec. 19,2002 Sheet 7 of 39 US 2002/0194475 Al 00

U_ CO CC LU h- ID Q_ O O o 00 tr LLJ Q_ cr LU o Q w o — <D C) ^m^^mm _x co co

>- c°1 CO co oo LU oo Q) CO 00 00 ^ 00 u) ' C >^ Q_ Q_ 2. Q_ QJ 0) yj LU ...

Ciled by 4 - Related articles - Web Search - All 4 versions

Transmitting apparatus and method, receiving apparatus and method

..., M Horiguchi, M Sato, I Hamada, T Nakano - US Patent 6,172,989, 2001 - Google Patents

US Patent US 6,172,989 BI Jan. 9,2001 Sheet 5 of 24 10 Q LLJ CO O DC LU M a LU x ctj CO CO o CO o> CVJ 00 CM CO CM LO CM CM CO CM CM CM CM CM CM CT> CO CO in CO CM

oo CD in co CM 0 > CO Q — U ~~ Q LJL co — a: — Q--i— CO CD on ...

Cited by 4 - Related articles - Web Search - All 4 versions

Method and apparatus for packet transmission

T Komuro, T Nakano - US Patent 5,991,307, 1999 - Google Patents

US Patent Nov. 23,1999 Sheet 3 of 7 5,991,307 FIG. 3 S1 / Entry of a packet Pn of a discrete packet string whose average bit rate is A S2 / Calculation of a

Takehiko Nakano - Google Scholar

time stamp Tn for a packet Pn YES Updating of the M value by Tn SS / ...

Cited by 4 - Related articles - Web Search - All 2 versions

Data decoding system, data decoding method, transmission method, transmission device, receiving ...

... Kawamura, N Yanagihara, M Sato, I Hamada, T Nakano - US Patent App. 08/926,416, 1997 - Google Patents US 20010012447A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2001/0012447 AI HORIGUCHI et al. (43) Pub. Date: Aug. 9.2001 (54) DATA DECODING SYSTEM, DATA DECODING METHOD, TRANSMISSION METHOD, ...

Cited by 3 - Related articles - Web Search - All 4 versions

Method and apparatus for receiving digital broadcasts

H Inoue, N Yamamoto, S Sato, T Nakano - US Patent App. 11/543.403, 2006 - Google Patents US 20070028276A1 (19) United States (12) Patent Application Publication GO) Pub. NO.: US 2007/0028276 Al Inoue et al. (43) Pub. Date: Feb. 1,2007 (54) METHOD AND APPARATUS FOR RECEIVING DIGITAL BROADCASTS (75) Inventors: Hajime Inoue, ... Cited by 2 - Related articles - Web Search - All 5 versions

Solventless reaction dramatically accelerates supramolecular self-assembly

A Orita, L Jiang, T Nakano, N Ma, J Otera - Chemical Communications, 2002 - rsc.org Solventless reaction dramatically accelerates supramolecular self-assembly+

... Akihiro Orita, Lasheng Jiang, Takehiko Nakano, Nianchun Ma and Junzo Otera*

Department of Applied Chemistry, Okayama University of Science, Ridai-cho, ...

Cited by 2 - Related articles - Web Search - BL Direct - All 3 versions

Processing of packets in MPEG encoded transport streams using additional data attached to each ...

N Yanagihara, T Nakano - US Patent App. 08/901,289, 1997 - Google Patents US 20030133509A1 (19) United States (12) Patent Application Publication (io>

Pub. NO.: US 2003/0133509 Al YANAGIHARA et al. (43) Pub. Date: Jul. 17,2003 (54)

PROCESSING OF PACKETS IN MPEG ENCODED TRANSPORT STREAMS USING ADDITIONAL ...

Cited by 2 - Related articles - Web Search - All 5 versions

Key authors: T Nakano - A Orita - J Otera - D An - M Nakano

Goooooooogle > Next

Result Page:

1 2 3 4 5 6 7 8 9 10

Takehiko Nakano

Search

Google Home - About Google - About Google Scholar

©2009 Google